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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/645,318	08/21/2003	James J. Fitzgibbon	79080	7612		
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FITCH EV	EN TABIN AND	PHU, S.	PHU, SANH D			
120 SOUTH SUITE 1600	LA SALLE STRE	ART UNIT	PAPER NUMBER			
	IL 60603-3406	2618	2618			
			DATE MAILED: 06/13/200	6		

Please find below and/or attached an Office communication concerning this application or proceeding.

		A	pplication No.	Applicant(s)		
Office Action Summary		1	0/645,318	FITZGIBBON ET AL.		
		E:	xaminer	Art Unit		
		Sa	anh D. Phu	2618		
The MAIL Period for Reply	ING DATE of this commur	nication appear	rs on the cover sheet with the co	orrespondence add	dress	
A SHORTENED WHICHEVER IS - Extensions of time m after SIX (6) MONTH - If NO period for reply - Failure to reply withir Any reply received by	LONGER, FROM THE N ay be available under the provisions S from the mailing date of this common is specified above, the maximum state the set or extended period for reply	MAILING DATE s of 37 CFR 1.136(a) munication. tatutory period will ap y will, by statute, cau	S SET TO EXPIRE 3 MONTH(S OF THIS COMMUNICATION). In no event, however, may a reply be time poply and will expire SIX (6) MONTHS from the see the application to become ABANDONED end this communication, even if timely filed.	l. ely filed the mailing date of this co O (35 U.S.C. § 133).		
Status						
2a) ☐ This action 3) ☐ Since this	application is in condition	2b)⊠ This act for allowance	ist 2003. tion is non-final. except for formal matters, pro parte Quayle, 1935 C.D. 11, 45		merits is	
Disposition of Clair	ns					
4a) Of the a 5)⊠ Claim(s) <u>1</u> 6)⊠ Claim(s) <u>1</u> 7)⊠ Claim(s) <u>3</u>	-37 is/are pending in the above claim(s) is/a 7-27 is/are allowed. 2,6,7,11,12,28-30,36 and -5,8-10,13-16 and 31-35 are subject to restrict	are withdrawn f d 37 is/are reje is/are objected	ected. d to.			
10)∭ The drawin Applicant m Replaceme	ay not request that any objent drawing sheet(s) including	: a) accepton accepton accepton to the drawing the correction	ed or b) objected to by the Ewing(s) be held in abeyance. See is required if the drawing(s) is objainer. Note the attached Office	e 37 CFR 1.85(a). ected to. See 37 CF		
Priority under 35 U	S.C. § 119					
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>						
	son's Patent Drawing Review (I sure Statement(s) (PTO-1449 o		4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa	ite	D-152)	

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## **DETAILED ACTION**

### Information Disclosure Statement

1. The IDS filed 3/21/2005 has been considered and recorded in the file.

# Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35

U.S.C. 102 that form the basis for the rejections under this section made in this

Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- 3. Claims 1, 2, 6, 7, 11, 12, 28-30, 36 and 37 are rejected under 35
- U.S.C. 102(a) as being anticipated by Ko (WO 03/051085), provided in the IDS filed on 3/21/05.
- -Regarding to claim 1, Ko discloses a wireless transmit-only apparatus (see figure 4) comprising:

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2-21).

a controller (406) having a transmission frequency selection output "binary data" (DATA) (see figure 4, page 16, lines 8-14, page 17, line 15 to page 18, line 21);

a wireless transmitter (402, 401, 200) having a phase locked loop (402), which phase locked loop is responsive to the transmission frequency selection output; such that the wireless transmit-only apparatus can selectively transmit at a plurality of different frequencies as selected by the controller and effected, at least in part, by the phase locked loop (see figures 4 and 6, and page 15, line 20 to page 16, line 16, page 17, line 13 to page 19, line 17, page 27, line 20 to page 28, line 19, and page 32, lines 2-11).

-Regarding to claim 2, Ko discloses that the phase locked loop includes a programmable divider (see figure 11, page 19, lines 18–20) inherently having an input for receiving a frequency (fvco) (see page 21, lines 2–21), (said input considered here equivalent with the limitation "programmable divider input"), wherein the input is operably couples to an oscillator, (which is inherently included in Ko for providing a frequency (fvco) to the input) (see page 21, lines

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-Regarding to claim 6, Ko discloses a user interface (302) comprising at least one independently assertable input (412) and wherein the controller is operably responsive to the at least one independently assertable input (see figure 4, page 16, line17 to page 17, line 21).

-Regarding to claim 7, Ko discloses that the user interface comprises a plurality of independently assertable inputs (410, 412, 414, 416, 418, 420) and wherein the controller is operably responsive to the plurality of independently assertable inputs (see figure 4, page 16, line17 to page 17, line 21).

-Regarding to claim 11, Ko discloses that the controller comprises control means (406) for selecting a particular output frequency, from a plurality of available output frequencies, that the phase locked loop will provide (see figure 6, page 15, line 20 to page 16, line 16, page 17, line 13 to page 19, line 17, page 27, line 20 to page 28, line 19, and page 32, lines 2-11).

-Regarding to claim 12, Ko discloses that the control means is further for selecting a particular programmable divide value "division set value" (N) for the phase locked loop (see page 19, line 20 to page 20, line 3, page 21, line 2 to page 22, line 9).

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-Regarding to claim 28, Ko discloses a method (see figure 4) of selecting a transmission frequency for a transmit-only wireless apparatus, comprising:

procedure (402, 401, 200) of providing a transmitter having a phase locked loop (402) that has a plurality of selectable output frequencies (see figures 4 and 6, and page 15, line 20 to page 16, line 16, page 17, line 13 to page 19, line 17, page 27, line 20 to page 28, line 19, and page 32, lines 2–11);

procedure (302, 406, 402, 401) of selecting one of the plurality of selectable output frequencies to provide a selected frequency (outputted from (401) (see page 15, line 20 to page 18, line 12); and

procedure (401, 200) of using the selected frequency as the transmission frequency for the transmit-only wireless apparatus (see figures 4 and 6, and page 15, line 20 to page 16, line 16, page 17, line 13 to page 19, line 17, page 27, line 20 to page 28, line 19, and page 32, lines 2-11).

-Regarding to claim 29, Ko discloses that providing a transmitter having a phase locked loop that has a plurality of selectable output frequencies comprises providing a transmitter having a phase locked loop having a

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programmable divider value "division set value" (N) (see page 19, line 20 to page 20, line 3, page 21, line 2 to page 22, line 9).

-Regarding to claim 30, Ko discloses that providing a transmitter having a phase locked loop that has a plurality of selectable output frequencies comprises providing a transmitter having a phase locked loop (402) having a PLL control input (Enable, Data, Clock) (see figure 4, pate 18, lines 13-15).

-Regarding to claim 36, Ko discloses procedure of providing at least one assertable input (412); and wherein selecting one of the plurality of selectable output frequencies to provide a selected frequency comprises procedure (302, 406) of detecting assertion of the at least one assertable input and selecting one of the plurality of selectable output frequencies as a function, at least in part, of detecting assertion of the at least one assertable input (see page 27, line 15 to page 29, line 12).

-Regarding to claim 37, Ko discloses that providing at least one assertable input comprises providing a plurality of independently assertable user inputs (410, 412, 414, 416, 418, 420); and detecting assertion of the at least one assertable input and selecting one of the plurality of selectable output

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frequencies as a function, at least in part, of detecting assertion of the at least one assertable user input comprises procedure (302) of detecting assertion of one of the plurality of independently assertable input to provide a detected asserted input (outputted from (302)) and procedure (406) of selecting one of the plurality of selectable output frequencies as a function, at least in part, of the detected asserted input (see page 27, line 15 to page 29, line 12).

## Allowable Subject Matter

4. Claims 3-5, 8-10, 13-16 and 31-35 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

-Regarding to claims 3-5, Ko fails to further teach that the phase locked loop has a PLL control input that operably couples to a plurality of selectively switchable mechanically resonant devices.

-Regarding to claim 8-10, Ko fails to further teach that the phase locked loop has a PLL control input that operably couples to a plurality of selectively switchable mechanically resonant devices.

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-Regarding to claims 13-16, Ko fails to further teach that the control means is further for selecting a particular resonant circuit from among a plurality of candidate resonant circuits to couple to a set divide input of the phase locked loop.

-Regarding to claims 31-33, Ko fails to further teach procedure of selecting one of the plurality of selectable output frequencies to provide a selected frequency comprises selecting one of a plurality of resonant elements to operably couple to the PLL control input.

-Regarding to claims 34 and 35, Ko fails to further teach that selecting one of the plurality of selectable output frequencies to provide a selected frequency comprises selecting one of a plurality of oscillators.

## 5. Claims 17-27 are allowed.

-Regarding to independent claim 17, none of prior art of record teaches or suggests a transmitter comprising a memory containing a plurality of remote control commands for a plurality of different movable barrier operators, wherein at least some of the remote control commands comprise a corresponding transmission frequency that is different from other of the

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remote control commands; correlation data that correlates the at least one assertable user input with a corresponding one of the plurality of remote control commands and hence with a corresponding transmission frequency; and a wireless transmitter that is responsive to the transmission frequency selection output of a controller and having at least one selectively-variable output frequency phase locked loop.

#### Conclusion

6. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. References (US 6,822,603), (US 6,005,508) and (US 2004/0207537) are additionally cited because they are pertinent to the claimed method/system.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sanh D. Phu whose telephone number is (571)272-7857. The examiner can normally be reached on M-Th from 7:00-17:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matthew D. Anderson can be reached on (571) 272-

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4177. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Sanh D. Phu

Examiner

Division 2618

5/16/06

SANH D. PHU PATENT EXAMINER

SP